

Faerman, E. M.

FAERMAN, E. M.

USSR Mining - Conferences

Card : 1/1

Authors : Faerman, E. M., Doct. of Tech. Scs.

Title : Leading (main) problems of mining engineering

Periodical : Vest. AN SSSR, 24, Ed. 5, 71 - 73, May, 1954

Abstract : Describes a conference devoted to the consideration of accomplishments in mining engineering and the augmentation of natural sources during 1953; goals were also set for mining engineering for 1954.

Institution : ...

Submitted : ...

TERPIGOROV, A.M., akademik, redaktor; AGOSHKOV, M.I., redaktor;
BARON, L.I., doktor tekhnicheskikh nauk, redaktor; PHOTOD'YAKONOV, M.M., doktor tekhnicheskikh nauk, redaktor; PAYERMAN,
Ye. M., doktor tekhnicheskikh nauk, redaktor; TPLITSKIY, G.A.,
kandidat tekhnicheskikh nauk, redaktor; RATNIKOVA, A.P.,
redaktor; KOROVENKOVA, Z.A., tekhnicheskiy redaktor.

[Problems in the disintegration and thrust of rock; on the 25th
anniversary of the death of M.M.Protod'iakonov] Voprosy raz-
rushenia i davleniya gornykh porod; k 25-letiiu so dnia
smerti professor M.M.Protod'iakonova. Moskva, Ugletekhsdat,
1955. 313 p.
(MLRA 8:12)

1. Akademiya nauk SSSR. Institut gornogo dela. 2. Chlen-korres-
pondent AN SSSR (for Agoshkov)
(Earth pressure) (Mining engineering)
(Protod'iakonov, Mikhail Mikhailovich, 1874-1930)

ANDREYEV, A.B.; ANTONOV, A.I.; ARAPOV, P.P., BARMASH, A.I., BEDNYAKOVA, A.B.; BENIN, G.S.; BERESNEVICH, V.V.; BERNSTEYN, S.A.; BITYUTSKOV, V.I.; BLYUMENBERG, V.V.; BOICH-BRUYEVICH, M.D.; BORMOTOV, A.D.; BULGAKOV, N.I.; VIKSLER, B.A.; GAVRILENKO, I.V.; GENDLER, Ye.S., [deceased]; GERLIVANOV, N.A., [deceased]; GIBSHMAN, Ye.Ye.; GOLDOVSKIY, Ye.M.; GORBUNOV, P.P.; GORYALNOV, F.A.; GRINBERG, B.G.; GRYUNER, V.S.; DANILOVSKIY, N.F.; DZEVUL'SKIY, V.M., [deceased]; DREMAYLO, P.G.; DYBITS, S.G.; D'YACHENKO, P.P.; DYURMBAUM, N.S., [deceased]; YMORCHENKO, B.F., [deceased]; YM'YASHKEVICH, S.A.; ZHIREBOV, L.P.; ZAVEL'SKIY, A.S.; ZAVEL'SKIY, F.S.; IVANOVSKIY, S.R.; ITKIN, I.M.; KAZHDAN, A.Ya.; KAZHINSKIY, B.B.; KAPLINSKIY, S.V.; KASATKIN, F.S.; KATSUROV, I.N.; KITAYGORODSKIY, I.I.; KOLESNIKOV, I.F.; KOLOSOV, V.A.; KOMAROV, N.S.; KOTOV, B.I.; LINDE, V.V.; LIBERDÉV, H.V.; LEVITSKIY, N.I.; LOKSHIN, Ya.Yu.; LUTTSAU, V.K.; MANNERBERGER, A.A.; MIKHAYLOV, V.A.; MIKHAYLOV, N.M.; MURAV'YEV, I.M.; NYDEL'MAN, G.E.; PAVLYSHKOV, L.S.; POLUYANOV, V.A.; POLYAKOV, Ye.S.; POPOV, V.V.; POPOV, N.I.; RAKHLIN, I.Ye.; RZHEVSKIY, V.V.; ROZENBERG, G.V.; ROZENTHETER, B.A.; ROKOTIAN, Ye.S.; RUKAVISHNIKOV, V.I.; BUTOVSKIY, B.N., [deceased]; BYVKIN, P.M.; SMIRNOV, A.P.; STEPANOV, G.Yu., STEPANOV, Yu.A.; TARASOV, L.Ya.; TOKAREV, L.I.; USPASSKIY, P.P.; VEDOROV, A.V.; FERE, N.R.; FRENKEL', N.Z.; KHNYFETS, S.Ya.; KHIOPIN, M.I.; KHODOT, V.V.; SHAMSHUR, V.I.; SHAPIRO, A.Ye.; SHATSOV, N.I.; SHISHKINA, N.N.; SHOR, B.R.; SHPICHENETSKIY, Ye.S.; SHPRINK, B.E.; SHTERLING, S.Z.; SHUMYY, L.R.; SHUKHGA'LTER, L. Ya.; ERVAYS, A.V.;

(Continued on next card)

ANDREYEV, A.B. (continued) Card 2.

YAKOVLEV, A.V.; ANDREYEV, Ye.S., retsenzent, redaktor; BERKEM-
GYM, B.M., retsenzent, redaktor; BERMAN, L.D., retsenzent, redaktor;
BOLTINSKIY, V.N., retsenzent, redaktor; BONCH-BRUYEVICH, V.L.,
retsenzent, redaktor; VELLER, M.A., retsenzent, redaktor; VINOGRADOV,
A.V., retsenzent, redaktor; GUDTSOV, N.T., retsenzent, redaktor;
DEGTYAREV, I.L., retsenzent, redaktor; DEM'YANYUK, F.S., retsenzent;
redaktor; DOBROSMYSLOV, I.N., retsenzent, redaktor; YELANCHIK, G.M.
retsenzent, redaktor; ZHEMOCHKIN, D.N., retsenzent, redaktor;
SHURAVCHENKO, A.N., retsenzent, redaktor; ZLODEYEV, G.A., retsenzent,
redaktor; KAPLUNOV, R.P., retsenzent, redaktor; KUSAKOV, M.M.,
retsenzent, redaktor; LEWINSON, L.Ye., [deceased] retsenzent, redaktor;
MALOV, N.N., retsenzent, redaktor; MARKUS, V.A. retsenzent, redaktor;
METELITSYN, I.I., retsenzent, redaktor; MIKHAYLOV, S.M., retsenzent;
redaktor; OLIVETSKIY, B.A., retsenzent, redaktor; PAVLOV, B.A.,
retsenzent, redaktor; PANYUKOV, N.P., retsenzent, redaktor; PLAKSIN,
I.N., retsenzent, redaktor; RAKOV, K.A. retsenzent, redaktor;
RZHAVINSKIY, V.V., retsenzent, redaktor; RINBERG, A.M., retsenzent;
redaktor; ROGOVIN, N. Ye., retsenzent, redaktor; HUDEJKO, K.G.,
retsenzent, redaktor; RUTOVSKIY, B.N., [deceased] retsenzent,
redaktor; HYZHOV, P.A., retsenzent, redaktor; SANDOMIRSKIY, V.B.,
retsenzent, redaktor; SKRAMTAYEV, B.G., retsenzent, redaktor;
SOKOV, V.S., retsenzent, redaktor; SOKOLOV, N.S., retsenzent,
redaktor; SPIVAKOVSKIY, A.O., retsenzent, redaktor; STRAMENTOV, A.Ye.,
retsenzent, redaktor; STRELTSKIY, N.S., retsenzent, redaktor;

(Continued on next card)

ANDREYEV, A.V.,(continued) Card 3.

TRETYAKOV, A.P., retsenzent, redaktor; FAYERMAN, Ye.M., retsenzent, redaktor; KHACHATYROV, T.S., retsenzent, redaktor; CHENOV, H.V., retsenzent, redaktor; SHERGIN, A.P., retsenzent, redaktor; SHESTOPAL, V.M., retsenzent, redaktor; SHESHKO, Ye.F., retsenzent, redaktor; SHCHAPOV, N.M., retsenzent, redaktor; YAKOBSON, M.O., retsenzent, redaktor; STEPANOV, Yu.A., Professor, redaktor; DEM'YANYUK, F.S., professor, redaktor; ZNAMENSKIY, A.A., inzhener, redaktor; PLAKSIN, I.N., redaktor; RUTOVSKIY, B.N. [deceased] doktor khimicheskikh nauk, professor, redaktor; SHUKHGAL'TER, L. Ya, kandidat tekhnicheskikh nauk, dotsent, redaktor; BRESTINA, B.S., redaktor; ZNAMENSKIY, A.A., redaktor.

(Continued on next card)

ANDREYEV, A.V. (continued) Card 4.

[Concise polytechnical dictionary] Kratkii politekhnicheskii slovar'. Redaktsionnyi sovet; IU.A.Stepanov i dr. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1955. 1136 p. (MLRA 8:12)

1. Chlen-korrespondent AN SSSR (for Plaksin)
(Technology--Dictionaries)

FAYERMAN, Ye.M.

SKOCHINSKIY, A.A., akademik, red.; TERPIGOREV, A.M., akademik; SHEVYAKOV, L.D., akademik, red.; MEL'NIKOV, N.V., red.; AGOSHKOV, M.I., red.; SPIVAKOVSKIY, A.O., red.; PLAKSIN, I.N., red.; SUDOPLATOV, A.P.; doktor tekhn.nauk; red.; BAROV, L.I., doktor tekhn.nauk, red.; PROTOD'YAKONOV, M.M., doktor tekhn.nauk, red.; FAYERMAN, Ye.M., doktor tekhn.nauk, red.; MIKHAYEV, G.F., red.; CHETYRKIN, M.I., red.; IGNAT'YEVA, L.I., red.; BEKKER, O.G., tekhn.red.; ALADOVA, Ye.I., tekhn.red.

[Soviet mine engineering, 1917-1957] Sovetskaia gornaya nauka, 1917-1957. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po ugol'noi promyshlennosti "Ugletekhnizdat," 1957. 640 p. (MIRA 11:1)

1. Akademiya nauk SSSR, Institut gornoego dela. 2. Chlen-korrespondent AN SSSR (for Mel'nikov, Agoshkov, Spivakovskiy, Plaksin).
(Mining engineering)

PAYERMAN, Yevgeniy Mikhaylovich; TEPPIGOREV, A.M., akad., otv. red.;
PROKOF'YEVA, N.B., red. izd-va.; PRUSAKOVA, T.A., tekhn. red.

[Development of Russian mining engineering] Razvitiye otechestvennoi
gornoi nauki. Moskva, Izd-vo Akad. nauk SSSR, 1958. 231 p.

(MIRA 11:12)

(Mining engineering)

FAYERMAN, Ye.M., doktor tekhn.nauk

Congresses on mining. Vest.AN SSSR 30:94 D '60. (MIRA 13:12)
(Mining engineering—Congresses)

PIKHALENKO, I.G., gornyy inzh.-elektromekh.; SIDORUK, N.S., gornyy inzh.-elektromekh.; FAYERMARK, A.A.; gornyy inzh.-elektromekh.

Automation of the production processes in the Southern Mining and Dressing Combine crushing plant. Gor.zhur. no.3:53-55 Mr '60.
(MIRA 14:5)

1. Yuzhnnyy gorno-obogatitel'nyy kombinat, Krivoy Rog.
(Ore dressing) (Automatic control)

FAYERMARK, D.S.

Algorithm for establishing the identity of words in a nilpotent product of groups given by a finite number of encratrices and defining relations. Dokl. AN SSSR 137 no.2:291-294 Nr '61.

(MFA 14:2)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova. Predstavleno akademikom A.I. Mal'tsevym.
(Recursive functions)

~~FAYERMARK M. A., inzh.~~

Concerning the transmissivity of a sight analyzer. Sveto-
tekhnika 9 no.2:6-10 F '63. (MIRA 16:4)

1. Vsesoyuznyy svetotekhnicheskiy institut.

(Vision)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

PAYEVSKY, M.A., inzh.

Effect of the form of test objects on the complexity of a problem
of sight. Svetotekhnika 10 no.11:13-18 N '64.

(CERA 17:12)

1. Vsesoyuznyy aviotekhnicheskiy institut.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

L 05391-67 EWT(d)/EWP(1) IJP(c) BB/GG/JXT(BF)

ACC NR: AP6023401 (A)

SOURCE CODE: UR/0311/66/000/005/0015/0018
48
*B*AUTHOR: Fayermark, M. A. (Engineer)ORG: All-union phototechnical institute (Vsesoyuznyy Svetotekhnicheskiy institut)TITLE: Effect of the contrast and angular dimensions of an object on the complexity
of visual problems in perception and recognition *161*

SOURCE: Svetotekhnika, no. 5, 1966, 15-18

TOPIC TAGS: vision, pattern recognition, perception

ABSTRACT: Experiments are conducted on the perception and recognition of objects as functions of their contrast with a background and their angular dimensions to determine the validity of the difficulty factor M defined as the ratio of the time required for recognition of the object to the time required for perception of this same object under the same conditions. In the first series of experiments the effect of contrast was tested by showing the observer a series of objects in the shape of discs or equilateral triangles with a constant short exposure time. The number of correct identifications as a percentage of the total number of exposures was recorded and the objects in the same random series consisting of the same two shapes were then shown again for shorter exposure periods. This test gave a set of values for the probability of correct identification as a function of exposure time. A similar test was conducted using

Card 1/2

UDC: 612.84

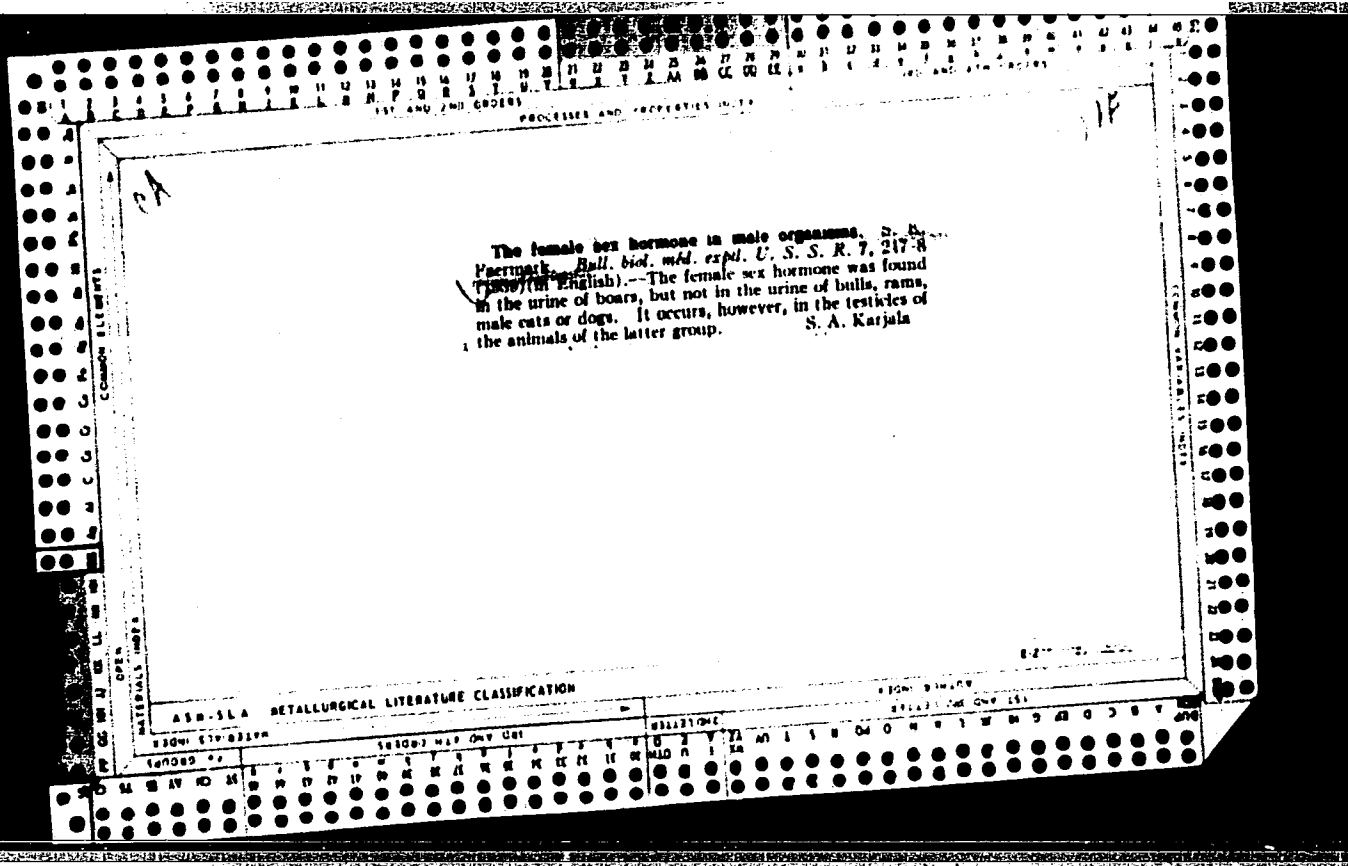
L 05391-67

ACC NR: AP6023401

discs and rectangles of equal area with a side ratio of 4:1. The contrast with the background was changed in each series. Six persons participated with a scatter in data of 10% on the average. The coefficient of variation calculated for all observers oscillated within small limits by about 17%. It was established with a statistical reliability of 0.95 that contrast actually has an effect on recognition time. A comparison of the resultant data with those for perception time shows an analogous increase in the difficulty of perception and recognition with a reduction in contrast, i. e. the factor M is approximately constant. Recognition time as a function of angular dimensions was tested by using a series of discs and triangles with angular dimensions of 4', 8' and 16'. Background contrast was held constant at $k=0.35$. A comparison of the results with data for recognition time under the same conditions shows that the complexity of visual work with a transition from perception problems to recognition problems may be determined by using the factor M which depends only on the shape of the object. I consider it my pleasant duty to thank V. V. Meshkov for useful comments in direction of this work. Orig. art. has: 2 figures, 3 tables, 2 formulas.

SUB CODE: 06/ SUBM DATE: None/ ORIG REF: 005

Card 2/2 *hh*



Experimental data on the metabolism of the estrogenic hormones in women. S. E. Enmark, Lundström, Åkerblad, and Jönsson, 1966, No. 6, 13-20; cf. C.I. 40, 73409. The bioassay test for estradiol, which causes premature births in mice, on 8 sources of estradiol (progynon, follicular fluid of pig ovaries, rye, and urine of women during menstruation and pregnancy) gave pos. results on 30 out of 38 mice. Neg. results were obtained from urine of women pregnant from 2-3, 4-5, 6-7, and 8-9 months, 1 ml of the previously boiled urine being injected s.c. simultaneously into the mice. Neg. results were obtained during the phase of follicular growth; in the intermenstrual period, 4 out of 11 were pos. Estrone from corn, folliculin in dosage of 20 µg/mouse units showed neg. results except for 2 out of 6 mice treated with the highest dosage. Ascorbic acid

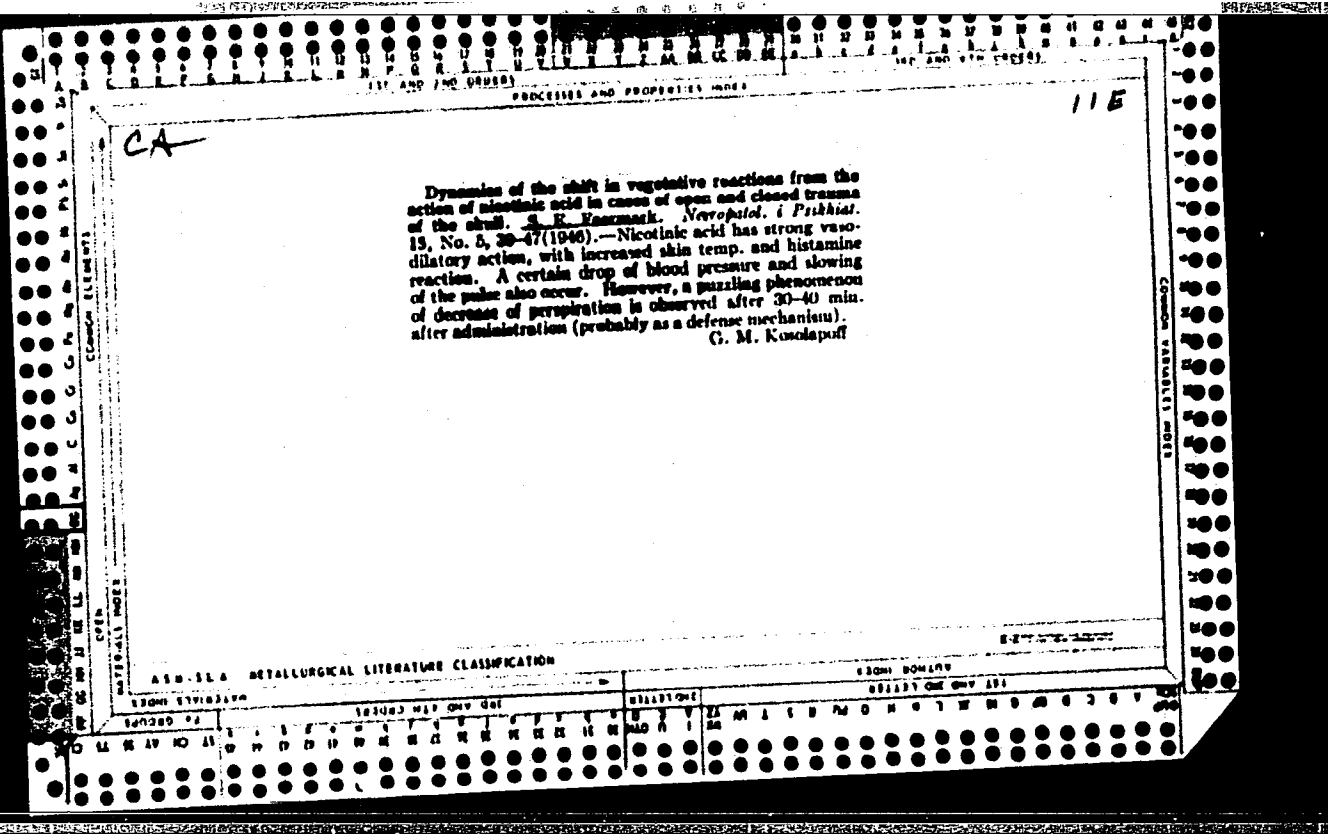
added to folliculin and freshly injected in the same dosage range gave pos. results. To the urine of women which alone gave neg. results, the addition of ascorbic acid gave pos. results in the 0.7 and 12 1/2-day period, neg. in 22 days, and at 3 1/2 months pregnancy; when the mixt. was allowed to stand 24 hrs. before injecting, no pos. tests were obtained. The author postulates that ascorbic acid reduces estrogen to estradiol.

11 F

ARTS & SCIENCE LIBRARIES LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"



Excretion of various forms of estrogenic hormones in women. S. B. Krasnoshik (Moscow Med. Inst.). *Bull. Akad. Nauk. Med. 21, 45 (1949).* Estrone, estradiol, and estriol were measured in the urines of women at various stages of menstrual cycle. The results are given on a chart, showing heavy excretion of the diol at the onset of the cycle, which drops off in 4-5 days to be followed by a cycle of estrogen elimination which lasts 3-4 days, drops off for 2-3 days, resumes again, reaching a max. in 2-3 days, drops off over 2-3 days with no appreciable elimination for about 2 days; this is followed by heavy elimination of estriol lasting about 8 days, dropping off just before the onset of the next cycle. Resumption of the cycle after amenorrhea is preceded by the "premenstrual" type of elimination. Decrease of estradiol elimination during the premenstrual period and increase of estradiol during menstruation may be due to insufficient hormonal action of the corpus luteum during the first part of the cycle.

11F

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

FAYERMARK, S. Ye. Dr. Med. Sci.

Dissertation: "Metabolism of the Hormones of the Sexual Cycle in Women." First
Moscow Order of Lenin Medical Inst. 24 Mar 47.

SO: Vechernaya Moskva, Mar, 1947 (Project #17836)

GRAY MARKER

70-2-5/64

AUTHORS: Yakubovich, A. Ya., Soborovskiy, L. Z., Muler, L. I., Fayernmark,
V. S.

TITLE: Syntheses of Vinylmonomers. 1. α -Substituted Derivatives of Vinylphosphinic Acid (Sintezy vinilovykh monomerov. 1. α -zameshchennyye proizvodnyye vinilfosfinovoy kisloty)

PERIODICAL: Zhurnal Obrashchey Khimii, 1950, Vol. 28, Nr 2, pp. 317-319 (USSR)

ABSTRACT: Of the alkenylphosphine derivatives the α -methylvinylphosphinic acid (reference 1), the diethylether of α -carbomethoxyvinylphosphinic acid (reference 2) and the diethylether of cyanovinylphosphinic acid (reference 3) are known. The authors synthesized some derivatives analogous to the above-mentioned compounds by the method of phosphinoxidation. In the oxidation of the mixture of methyl acrylate and phosphorus trichloride by means of oxygen the chlorine anhydride of chlorocarbomethoxyethylphosphinic acid forms. The attempts to produce an analogous chlorine-substituted derivative of vinylphosphinic acid, which was not described in publications, according to the method by Pudovik (reference 6) from vinylidene chloride and dialkylphosphite failed. Chlorocyanovinylphosphine derivatives by whose dehydrochlorination the compounds of cyanovinylphosphine can be obtained were synthesized by means of phosphinoxi-

Card 1/2

79-2-5/64

Syntheses of Vinylmonomers. 1. α -Substituted Derivatives of Vinylphosphinic Acid

dation of vinyl cyanide. The liquid isomer under the influence of triethylamine easily separates the hydrogen-chloride elements and forms the dimethylester of cyanovinylphosphinic acid; the position of the cyanogen group has not yet been determined for this compound. The attempts of synthesizing the chlorocyanooethylphosphine derivatives by addition of phosphorus pentachloride to vinyl cyanide did not yield any positive results. The chlorination of acrylonitril with the formation of dichloropropionitril can even be observed at -(15 - 20°C). The dimethylether of vinylphosphinic acid, not described earlier, was synthesized according to the usual method. The ethers of the substituted vinylphosphinic acid form polymers and copolymers with other vinylmonomers. Summary: 1) By phosphin-oxidation of methylacrylate and acrylonitril, chlorine anhydrides of the corresponding chlorocarbomethoxy- and cyanochloro-substituted ethylphosphinic acids were obtained. On treatment of the latter their ether was obtained. 2) By dehydrochlorination of the above-mentioned ethers the cyanogen chloride and carbon chloride methoxy-substituted ethers of vinylphosphinic acids were synthesized. There are 6 references, 4 of which are Slavic.

SUBMITTED:

April 25, 1957

AVAILABLE:

Library of Congress

Card 2/2

FAYE KENNICKER, A.F.T.

53

AUTHOR: Faershstein, N.D., Engineer

TITLE: Basic problems in the simplification of technical documentation in turbine manufacture (Osnovnyye voprosy uproscheniya sistemy tekhnicheskoy dokumentatsii v turbostroyenii).

PERIODICAL: Energomashinostroyeniye, 1957, No. 1, pp. 23-26 (U.S.S.R.).

ABSTRACT: There is too much paperwork in turbine manufacture, both in making drawings and in detailing and working out piece rates, etc. Simplifications is considered under the headings: design documentation, technical documentation, and preparation for production. It is stated that over 20% of the time of designers and technologists is wasted on complicated procedures in carrying out drawings, excessive detailed and complicated designation of materials, etc. For working out design and technological documentation design offices allow about 200,000 working hours for a very

Card 1/2

TITLE: Basic problems in the simplification of technical documentation in turbine manufacture.

high pressure and temperature steam turbine, and about 90,000 hours for a hydraulic turbine. The volume of technical documentation when translated into the number of copies of Soviet size a-4 drawings is about 17,000, 8,000 and 8,500 copies per machine. Making further drawings and other documentation work required in the production, these figures can easily be doubled and it is also necessary to bear in mind that the total number is multiplied by the number of the copies made of the individual plans, i.e. by ten to twelve times.

ASSOCIATION:

PRESENTED BY:

SUBMITTED:

AVAILABLE: Library of Congress

Card 2/2

- F A C T S A D D E R K A Y , H - H

BROVERMAN, M.V., inzh.; FAYERSHTERN, N.D., inzh.; LEVIN, S.M., inzh.;
ALEKSEYEV, N.A., inzh.

Principal ways of improving plant records. Energomashinostroenie
4 no.2:24-29 P '58. (MIRA 11:4)
(Industrial management)

Fayershtern, N.D.

117-58-7-9/25

AUTHORS: Brovermann, M.V., Fayershtern, N.D., Levin, S.M., Engineers and Alekseyev, N.A.

TITLE: Simplification and Improvement of Factory Records
(Sokrashcheniye i sovershenstvovaniye vnutrizavodskoy dokumentatsii).

PERIODICAL: Mashinostroitel', 1958, Nr 7, pp 25-29 (USSR)

ABSTRACT: The article deals with the principles and practical results of an internal documentation reform carried out by a team in the Nevskiy zavod imeni Lenina (Nevskiy Plant imeni Lenin) producing steam and gas turbines, air blowers and other machines by small lots or single units. The reform included the technical, as well as other documents, or documentation systems within the plant (planning, procurement, administration, accounting, etc.). One example of the reform is the "personnel account sheet" for single workers or teams, shown in p 27, introduced into all the plant's shops despite the different operations; it has replaced 15 different work-record sheets used before. The reform reduced by 17% the total number of document forms and by 400,000 pieces

Card 1/2

Abridgement and Improvement of Factory Documentation

117-58-7-9/25

the yearly quantity of various documents, which corresponds to a yearly economy of 116,000 man-hours. Further reform of registering and accounting documents will additionally reduce the number of documents by about 650,000 pieces per year. The "Machine-Accounting Station" of the plant has three sets of analytic tabulating machines "T4-MI", and a staff of 21. It processes 200,000 perforated cards yearly. It is planned to increase the station and its work-scope to free designers and technologists from setting up materials and work "norms", material specifications for separate workpieces, summary material specifications for the year plan, for quarter plans, etc. There is one figure.

1. Industrial engineering—Systems

Card 2/2

BROVERMAN, Mikhail Vladimirovich; LEVIN, Semen Moiseyevich; FAYERSHTERN,
Natan Davydovich; NEYMARK, M.M., inzh., red.; KUBNEVA, M.M.,
tekhn.red.

[Using computers in planning and organizing the production of
standard parts; experience of Nevskei Machinery Plant] Primenenie
schetnykh mashin v operativnom planirovani i podgotovke
proizvodstva normalizovannykh detalei; opyt Nevskogo mashino-
stroitel'nogo zavoda imeni V.I.Lenina. Leningrad, 1959. 21 p.
(Leningradskii dom nauchno-tehnicheskoi propagandy. Obman pere-
dovym optyom. Seriya: Organizatsiia i ekonomika proizvodstva,
vyp.2).

(MIRA 13:4)

(Leningrad--Machinery industry)

FAYERSHTERN, Natan Davidovich; KATS, Mikhail L'vovich; IVANISOV, Aleksandr Ivanovich; POMAZKOV, N.S., prof., doktor ekonom.nauk, retsenzent; GRUNKIN, M.N., dotsent, kand.ekonom.nauk, red.; VARKOVETSKAYA, A.I., red.izd-va; SPERANSKAYA, O.V., tekhn.red.

[Method of planning and rules for accounting in industrial management without workshops; from the work practice of the Leningrad Building Machinery Plant] Planirovanie i normativnyi metod ucheta pri bestsekhovom upravlenii proizvodstvom; iz opyta raboty Leningradskogo zavoda stroitel'nykh mashin. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1960. 69 p. (MIRA 13:6)

(Leningrad--Building machinery industry--Accounting)

BROVERMAN, M.V., inzh.; FAYERSHTERN, S.M., inzh.; LEVIN, S.M., inzh.;
ALEKSEYEV, N.A.

Simplifying and improving the intrafactory documentation.
Mashinostroitel' no.7:25-29 J1 '58. (MIRA 12:10)

1. Nevskiy zavod imeni Lenina i Leningradskiy filial Vsesoyuznogo
proyektno-tehnologicheskij institut tyazhelogo mashinostroyeniya.
(Documentation) (Factory management)

FAYERSHTERN, YA. D.

4584. FAYERSHTERN, YA. D. podgotovka stekloposudy i rasfasouka likero - vodochnoy produktsii. m., pishchepromizdat, 1954. 108 s. s ill. 21 sm. (ucheb. posotdye dlya podgotovki kadrov massovykh professiy). 2.000 ekz. 1 r. 75 k.-bibliogr. v kontse knigi.-55-174p

663.54663.84683.54[016.3]

SO: Knizhnaya Letopis', Vol. 1, 1956

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

PAYERSHTARN, Ya.D.

Soviet whisky. Spirit.prom.20 no.1:45 '54. (MLRA 7:5)
(Whisky)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

FAYERSHTERN, Ya.D.

Meeting of liquor masters. Spirt.prom.20 no.1:45-46 '54. (MLRA 7:5)
(Distilling industries)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

IVANOV, L.I.; FAYERSHTERN, Ya.D.

Outcome of discussions on the article by L.I.Ivanov and IA D.
Faershtern "Assortment, quality and bottling of liqueurs and
vodka." Spirt.prom. 20 no.4:14 '54. (MLRA 7:12)
(Ivanov, L.I.) (Faershtern, IA.D.) (Liquor industry)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

ZHIDKOV, M.M.; FAYERSHTERN, Ya.D.

Automatic disconnection of alcohol conduits from alcohol storage
cisterns. Soirt.prom. 20 no.4:34-35 '54. (MIRA 7:12)
(Distilling industries) (Automatic control)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

PAYERSHTERN, Ya.D.

"Automatic bottling machines for liqueurs and vodkas." IU.E.Ioskpa,
P.N.Galasov. Reviewed by IA.D.Paershtern. Spirt.prom. 21 no.1:43-44
'55. (Bottling machinery) (Ioskpa, IU.E.) (Galasov, P.N.)
(MIRA 8:5)

~~FAYRESETHEN~~, Yakov Danylovich; FERTMAN, Valentina Konstantinovna; TRUSOVA, S.A., rotsensent; RUPNEVSKAYA, M.L., spetaredaktor; MASLOVA, Ye.F., redaktor; KISINA, Ye.I., tekhnicheskiy redaktor

[Waste products in liqueur and vodka manufacture] Otkhody likero-vodochnogo proizvodstva. Moskva, Fishchepromizdat, 1957. 74 p.
(Liquor industry--By products) (MIRA 10:9)

PATERSHTERN, Ya.D.

Assortment and packaging of products of the liqueur and vodka
industry. Spirt. prom. 23 no.2:31-32 '57. (MLRA 10:4)

1. Ministerstvo promyshlennosti prodovol'stvennykh tovarov SSSR.
(Liquor)

FAYERSHTERN, Ya. D.

Permanent labels for bottles (from "Die neue Verpackung," no.8 1956)
Spirt. prom. 23 no.4:23-24 '57. (MLRA 10:5)

1. Ministerstvo promyshlennosti predovol'stvennykh tovarev SSSR.
(Labels)

PAYNESEN, Ya. D.

Results of all-Union socialist competition of the personnel of the enterprises and organizations of the Ministry of the Food Industry of the U.S.S.R. Spirt. prom 23 no. 4:45-46 '57. (MLRA 10:5)
(Distilling industries)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

REF ID: A1000000000000000000000000000000
AREF'YEV, I.I.; FAYERSHTERN, Ya.D.

Liqueur and vodka industry. Spirit.prom. 23 no.7:10-18 '57.
(MIRA 11:1)
(Liquor industry)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

TRUSOVA, S.A.; FAYERSHTERN, Ya.D.; BOLOTINA, F.Ye.

Improvement of a standard technological system for the fruit
liqueur industry. Trudy TSMIISP no.7:130-135 '59. (MIRA 13:9)
(Liquor industry)

TRUSOVA, S.A.; POTAPOVA, A.A.; EPAL'MAN, A.D.; PAYERSHTERN, Ya.D.

Filtration of fruit liqueur products. Trudy TSMIISP no.7:135-137
'59. (MIRA 13:9)

(Liqueurs) (Filters and filtration)

FAYERSHTERN, Ya.D.

Packaging of liqueurs and vodka abroad. Spirt. prom. 25 no.4:13-17
'59. (MIRA 12:7)
(Liquer--Marketing)

PAYERSHTERN, Ya.D.

Bottle testing machinery. Spirt. prom. 25 no.6:16-18 '59.
(MIRA 12:12)
(Moscow--Liquor industry--Equipment and supplies)
(Bottles)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

PAYERSHTERN, Ya.D.

Changes in the coloration of various liqueurs and fruit liqueurs in
storage under the influence of light. Spirt.prom. 26 no. 3:15-18 '60.
(MIRA 13:10)

(Liqueurs)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

FAYERSHTERN, Ya.D.

Seminar on an advanced training of technicians and chemists
of the liqueur and vodka industry. Spirt.prom. 26 no.7:47 '60.
(MIRA 13:10)
(Liquor industry)

FAYERSHTERN, Ya.D.

Expand the mechanization and automation of labor consuming
processes. Spt. prom. 28 no.6:45 '62. (MIRA 16:10)

FAYERSHTERN, Ya.D.

Methods for preventing turbidity in liqueurs and vodka. Spirt.
prom. 28 no.7:12-15 '62. (MIRA 17:2)

1. Moskovskiy likero-vodochnyy zavod.

FAYERSHTERN, Ya.D.

Chemical stability of glass used for vodka bottles. Spirt. prom.
29 no.6:11-13 '63. (MIRA 16:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut pivo-bezalkogol'-
noy i vinnoy promyshlennosti.
(Glass containers—Testing)

FAYERSHTERN, Ya.D.

Information. Ferm. i spirt. prom. 30 no.1:46-47 '64.
(MIRA 17:11)

FAYERSHTERN, Ya.D.

All-Union Scientific and Technical Conference of the
Representatives of the Alcohol, Liqueur-Vodka, Fermentation
and Acetone-Butyl Industry. Ferm. i spirit. prom. 31 no.2,
45-46 '65. (MFA 18:6)

FAYERSHTERN, Ya.D.

Effect of viscosity on the keeping quality of liqueur and
cordial products. Ferm. i spirit.prom. 30 no.4:10-13 '64.
(MIRA 18:12)
1. Vsesoyuznyy nauchno-issledovatel'skiy institut pivobezalko-
gol'noy i vinodel'cheskoy promyshlennosti.

BYCHKOVSKIY, A.L., inzh.; FAYERSHTEYN, A.D., inzh.

Two-stage steam washing in once-through boilers. Elek. sta. 31
no.12:30-34 D '60. (MIRA 14:5)
(Boilers)

AIDON'LEV, S.M., doktor tekhn.nauk; TSELYUKO, Yu.I., inzh.; RUDNITSKIY, Ya.N.,
inzh.; KATSENELENBOGEN, L.B., inzh.; FAYERSHTEYN, A.D., inzh.;
KLKURUZNYAK, I.S., inzh.

Investigating experimental contours with natural circulation of water
in the chimney of an oxygen-blown converter. Stal' 23 no.7:664-667
Jl '63.
(MIRA 16:9)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy po
proizvodstvu stali i Krivorozhskiy metallurgicheskiy zavod.
(Converters--Cooling)

KCTEN, M.G., inzh.; RUDNITSKIY, Ya.N., inzh.; FAYERHENTZ, A.S., inzh.;
TALIUYKO, Yu.I., inzh.

Withdrawl and use of the gas of steel-smelting converters. Prom. energ.
19 no.11:2-6 N '64. (MIR. 18:1)

ANDON'YEV, S.M., doktor tekhn.nauk; TSELUYKO, Yu.I., inzh.; FAYERSHTLYN, A.N.,
inzh.

Evaporative cooling of large holding furnaces, Prom. energ. 20
no.7:39-43 Jl '65. (MIRA 18:12)

GREKOV, A.N., inzhener; ~~YAYERSHTEYN, A.S.~~, inzhener.

Revision of power-rate schedules. Prom.energ.11 no.9:6-9 S '56.
(Electric utilities--Rates) (MLRA 9:11)

A simplified method for the determination of ethyl alcohol
in wine. A. V. Faershtein. Saboroditivo, Vinogradarstvo

Vinočeky Meldasit 10, No. 8, 59(1955).—Fill a 60-100-ml. pycnometer with the wine being analyzed, transfer the sample into a distn. flask, wash the pycnometer 3 times with 10-ml. portions of distd. water, each time adding the washing to the wine sample, attach a condenser, and distil the alc. into the pycnometer (used as the receiver this time) immersed in a water bath at a const. temp. of 20°. Since the chilling is done continuously during the distn. no time is lost for adjusting the temp. of the sample before filling to the mark and weighing of the pycnometer after the distn. is over. R. Wiericki

NERODA, Vsevolod Andreyevich; FAYERSHTEYN, B.A., redaktor; KONTSEVAYA, E.M.,
redaktor; EGGERT, A.P., tekhnicheskij redaktor.

[Modern machine-tool attachments] Sovremennye stanochnye prispособ-
leniya. Moskva, Vses. uchebno-pedagog. izd-vo Trudreservizdat,
1956. 111 p.

(MIRA 9:6)

(Machine tools)

FAYERSHEYN, B.A.; TERMAN, Ye.D.

The 2A430-type jig boring machine. Biul. tekhn.-ekon. inform. no.3:
19-20 '58. (MIRA 11:6)
(Drilling and boring machinery)

FAYERSHTEYN, B.A.

Environment service for factory workers. Mashinostroitel'
no.8:14-15 Ag '65. (MIRA 18:11)

KOLESNIK, A., prof., doktor tekhn.nauk; OGNEVA, O., kand.tekhn.nauk; PAYERSHTEYN,
D.

Speeding up the ripening of vegetables. Sov. torg. 35 no.6:40-42 Je
'62. (Vegetable trade) (MIRA 15:7)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

KOLESNIK, A., prof., doktor tekhn. nauk; OGNEVA, O., kand. tekhn. nauk;
PAYERSHTEYN, D.

Accelerated ripening of tomatoes. Sov. torg. 36 no.8:37-40
Ag '63. (MIRA 16:11)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

FAYERSHTEYN, D. G.

PA 4745

USSR/Fuels - Analysis
Coal
Furnaces

Apr 1947

"Results of an Investigation of Stratified Combustion
of Lignites on an Inclined Crate," D. G. Fayerahteyn,
A. M. Topliwa, 6 pp

"Za Ekonomiyu Topliwa" Vol IV, No 4

Gives full description with cross sections of boiler
and furnace with which the grate is used. Graph of
the coefficient of effective operation of the furnace
and tables of the operating characteristics of the
furnace with Kirovgrad and Alexandriyuk coal.

4745

FAYERSHTEYN, D. G. (Co-author)

See: RABINOVICH, O. M.

Rabinovich, O. M. and Fayershteyn, D. G. - "Research on the con-
gealability of Ukrainian lignites," Nauch. Zapiski Khar'k.
mekhan.-mashinostroit. in-ta, Vol. IX, Issue 1, 1948, p. 71-87

SO: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 14, 1949).

PA 35/49T75

FAYERSHTEYN, D. G.

USSR/Mining Equipment
Lignite

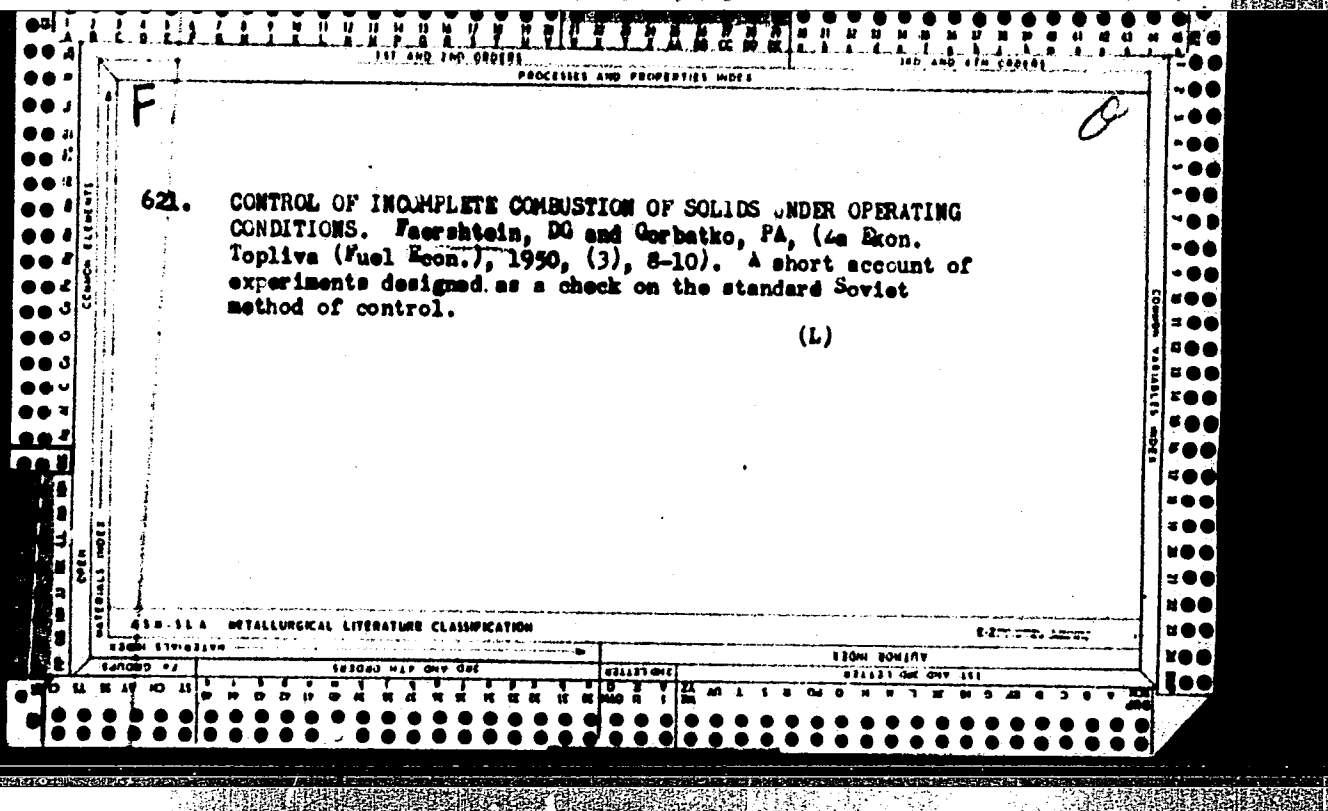
Sep 48

"Investigating the Work of a Low-Productivity Mining Pulverizer on Damp Lignite," Dr D. G. Fayershteyn, P. A. Gorbatko, Engr, 3 pp

"Za Ekonomiyu Topliva" No 9

As a result of experiment conducted, recommends the low-productivity mining pulverizer (less than 1-1.5 tons/hr) for work on damp lignites.

35/49T75



372. PRODUCTION OF TYPE DESIGNS OF BROWN COAL FURNACES FOR SMALL CAPACITY BOILERS. Faersttein, D.G. and Tkachova, A.M. (Za Eksp, Tooliva (Fuel Econ.) Jan. 1951, 8-10). Description, drawings and some performance figures are given for three designs for boilers giving 2-6 tons of steam per hour. In each, brown coal falls down a series of inclined planes, under an adjustable gate and on to a stepped grate inclined at 25-30° to the horizontal. The steps are formed by 0 to 12 overlapping L section fire bars having air slots in their horizontal and vertical faces. The first two designs are for water-tube boilers. The third is for a Lancashire boiler, with the grate and a large combustion chamber placed as a separate unit in front of the boiler and feeding hot gases into its fire tubes.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

FAYERSHTSYN, D.G., kandidat tekhnicheskikh nauk; NAYMARK, I.K., inzhener;
GORBATKO, P.A., inzhener.

Operating control of a mechanical incomplete combustion of fuel.
Energetik 2 no.3:1-4 Mr '54.

(MLRA 7:5)
(Pharmaces--Construction)

NAYMARK, I.K., inzhener; PET'KO, V.M., inzhener; RABINOVICH, C.M.,
professor; FAYERSHTEYN, D.G., kandidat tekhnicheskikh nauk.

Improving the efficiency of a boiler unit operating on anthracite
coal dust. Elek.sta. 25 no.11:8-10 N '54. (MLRA 7:11)
(Steam boilers)

FAYERSHTEYN, D.G.

AID P - 2061

Subject : USSR/Electricity

Card 1/2 Pub. 26 - 3/29

Authors : Naymark, I. K., Pet'ko, V. M., Radzivilov, A. I., and
Fayershteyn, D. G., Engs.

Title : Venting of returned pulverized anthracite culm from
separators

Periodical: Elek. sta., 4, 11-14, Ap 1955

Abstract : The milling of anthracite culm requires about 30 per
cent of all power supplied for the needs of the plant.
The article describes tests made with venting light
particles of pulverized culm returned from the separa-
tor and milled in ball mills. A detailed description
of the venting installation tested is given, and all
additional devices and improvements are enumerated. The
design of the separators was improved after these tests
and the production increased 20%, while the needed amount
of electric power decreased 15.5%. Two tables and 4
diagrams are included.

Elek. sta., 4, 11-14, Ap 1955

AID P - 2061

Card 2/2 Pub. 26 - 3/29

Institution: Department of Turbine Building (Khar'kov Polytechnic
Institute im. V. I. Lenin

Submitted : No date

TKACHEVA, A.M., kandidat tekhnicheskikh nauk; FAYERSHTEYN, D.G., kandidat tekhnicheskikh nauk.

Layer burner for lignite with fuel preparation in a closed cycle. Energomashinostroenie 3 no.9:40-42 S '57. (MIRA 10:10)
(Furnaces)

AYERSHTEYN, D.G., kandidat tekhnicheskikh nauk.

On blowing off small pulverized coal dust particles from return when
grinding anthracite in ball drum mills. Teploenergetika 4 no.8:89-91
Ag '57.

(MIRA 10:9)

(Boilers)

DUEL', M.A., kand.tekhn.nauk; RABINOVICH, O.M., prof.; STANKEVICH, G.L.,
inzh.; AYERSHTYN, D.G., kand.tekhn.nauk

Testing the steam superheater of a high-pressure boiler fired with
ash. Elek.sta. 29 no.8:22-25 Ag '58. (MIRA 11:11)
(Superheaters--Testing)

LIPOVETSKIY, S.Ye., insh.; STANKEVICH, G.L., insh.; FAYERSHTEYN, D.G., kand.
tekhn. nauk

Utilizing the heat of the flue gases in burning natural gas under
the steam boilers. Izv. vys. ucheb. zav.; energ. 2 no.7:69-73
Jl '59. (MIRA 13:1)

1.Khar'kovskiy politekhnicheskiy institut im. V.I. Lenina.
(Boilers)

RUBINOVICH, O.M.; FAYERSHTEYN, D.G.; GORBATENKO, V.Ya.; GORBATKO, P.A.

Effect of the reducing of ball loading on the efficiency of a drum-type ball mill. Trudy KhPI, Ser.mash. 19 no.5:51-59 '59.

(MIRA 14:9)

(Coal, Pulverized--Equipment and supplies)

RABINOVICH, O.M., prof.; FAYERSHTAM, D.G., kand.tekhn.nauk; STANKEVICH,
G.L., inzh.; YEROMENKO, R.V.

Testing a steam superheater of a boiler fired with natural
gas. Elek.sta. 31 no.1:2-8 Ja '60. (MIRA 13:5)
(Superheaters--Testing)

RABINOVICH, O.M., prof.; FAYERSHTEYN, D.G., kand.tekhn.nauk;
STANKEVICH, G.L., inzh.

Experimental investigation of gas burners with peripheral gas
feed. Elek.sta. 31 no.2:2-6 F '60. (MIRA 13:5)
(Gas burners)

RABINOVICH, O.M., prof., doktor tekhn.nauk; FAYERSHTEYN, D.G., kand.tekhn.
nauk; GORBATKO, P.A., inzh.

Operation of a culm-burning boiler unit converted to operate
on natural gas. Izv. vys. ucheb. zav.; energ. 4 no.3:45-48
Mr '61. (MIRA 14:3)

1. Khar'kovskiy politekhnicheskiy institut imeni V. I. Lenina.
Predstavlena kafedroy kotlostroyeniya.
(Boilers)

ZAROCHENTSEV, G.G., inzh.; LEBEDEV, F.M., inzh.; STANKEVICH, G.L., inzh.;
PET'KO, V.M., kand.tekhn.nauk; FAYERSEYK, D.G., inzh.

Gas burner with peripheral gas supply for large boiler units.
Elek. sta. 33 no.7:12-15 J1 '62. (MIRA 15:8)
(Boilers) (Gas burners)

RABINOVICH, O.M., prof.; FAYERSHTEYN, D.G., kand.tekhn.nauk; PET'KO, V.M.,
kand.tekhn.nauk; LEBEDEV, F.M., inzh.; VYSOTSKAYA, A.I., inzh.;
YEREMENKO, R.V., inzh.

Increase in the evaporation capacity of boilers converted to
operation on natural gas. Energetik 10 no.11:11-14 N '62,
(MIRA 15:12)

(Boilers)
(Gas as fuel)

FAYERJITEV, F. G.

2756. MORNING CHIP ON CONSTITUTION IN (FLY) ASH. *Fayrjitev, F.G.*
Mal'zak, I.K. and Gorbato, P.A. (Energetik (Per Engn., Moscow), Mar. 1954,
1-4). Arrangements for supplying fly ash in flue gases of pulverized
fuel-fired boilers are described. (L).

62

(1)

ZINGORENKO, G.I.; FAYNSHTEYN, I.S., inzh.

Some results of development in Soviet bridge engineering.
Transp. stroi. 8 no.1:1-5 Ja '58. (MIRA 12:12)

1.Glavnyy inzhener Glavmostostroya (for Zingorenko).
(Bridge construction)

FAYERSHTEIN, I.A. (Perm' - 36, ulitsa Odoyevskaya, dom 46, kvartira 7)

Assay of tumorous diseases in province (republic) dispensaries;
concerning V.V. Dvoirin's article in "Voprosy onkologii", 1962,
vol. VIII, No.2. Vop. onk. 9 no.899-102 '63 (MIRA 1714)

1. Iz organizatsionno-metodicheskogo kabinet Permskogo gorod-
skogo onkologicheskogo dispansera (zav. - glavnnyy vrach, za-
sluzhennyy vrach RSFSR Ye.G. Vidershayn).

FAYERSHTEYN, L.

Analysis of operational results of automotive transportation units by the expenditures for obtaining one ruble profit.
Avt. transp. 43 no.10:34-35 O '65. (MIRA 18:10)

1. Nachal'nik otdela ekonomiki Orgavtotransa Upravleniya avtotransporta Pridneprovskogo soveta narodnogo khozyaystva.

PAYERSHTEYN, M.G.

Role of D.I. Mendeleev in the corroboration of Avogadro's law.
Trudy Inst.ist.est.i tekhn. vol.6:68-85 '55. (MLRA 9:5)
(Mendeleev, Dmitrii Ivanovich, 1834-1907)

FAYERSHTLYN, M. G.

Fayershteyn, M. G. -- "The History of Development of the Doctrine of the Molecule in Chemistry up to 1860." Acad Sci USSR. Inst of the History of Natural Sciences and Technology. Moscow, 1956. (Dissertation For the Degree of Candidate in Chemical Sciences).

So: Knizhnaya Letopis', No. 11, 1956, pp 103-114

FAYERSHTEYN, M.G.

Some demonstration experiments in chemical kinetics in
secondary schools. Khim.v shkole 14 no.5:47-49 S-0 '59.
(MIRA 12:12)

1. Tiraspol'skiy pedagogicheskiy institut.
(Chemistry--Experiments)

FAYERSHTEYN, M. G.

Role of Avogadro in the history of the development of theories
of the molecule. Trudy Inst.ist.est.i tekhn.30:14 !60.

(MIRA 13:8)

(Avogadro, Amadeo, 1776-1856)

(Molecular theory)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

FAYERSHTEYN, M.G.

Centennial of the First International Congress of Chemists in
Karlsruhe. Vop.ist.est.i tekhn. no.10:24-34 '60. (MIRA 14:3)
(Chemistry--Congresses)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

GROSUL, Ya.S., red.; ABLOV, A.V., red.; GRINBERG, I.I., red.;
AGAS'YEVA, N.A., red.; FAYERSHTEKH, M.G., red.;
KASHUTKIN, R., red.

[From the history of science and technology; materials]
Iz istorii nauki i tekhniki; materialy. Kishinev, Martia
moldoveniaske, 1963. 187 p. (MIRA 17:9)

1. Konferentsiya istorikov yestestvoznanija i tekhniki
Moldavii. 1st, Kishinev, 1962. 2. Prezident AN Moldavskoy
SSR (for Grosul). 3. Kishinevskiy gosudarstvennyy univer-
sitet (for Agas'yeva).

FAYERSHTEYN, P.A., (Moskva).

Geometric interpretation in the analysis of quadratic equations.
Mat.v shkole no.6:1-3 M-D '56. (MIRA 10:1)
(Equations, Quadratic--Study and teaching)

BEYRAKHOV, G.I.; FAYERSHTEYN, R.I.

Use in placer mining of combined dredger-floating washery units.
Kolyma 21 no.3:22-24 Mr '59. (MIRA 12:6)
(Hydraulic mining--Equipment and supplies)
(Dredging machinery)

SLAVIN, S.V., doktor ekon. nauk; GRANIK, G.I., kand. ekon. nauk; LOGINOV, V.P.; MIKHAYLOV, S.V.; SHAPALIN, B.F., kand. geogr. nauk; AVAKYAN, M.I., nauchnyy sotr.; ZAKHAROV, G.A., nauchnyy sotr.; KAMENITSER, L.S., nauchnyy sotr.; TITOVA, N.I., nauchnyy sotr.; TYURDENEV, A.P., nauchnyy sotr.; CHUGUNOV, B.I., starshiy nauchnyy sotr.; KOGAN, I.L.; MESHKOVSKAYA, L.V., starshiy inzh.; LUKIN, I.I.; FAYERSHTEYN, R.I.; Prinimali uchastiye: Agranat, G.A., kand. geogr. nauk, red.; PUZANOVA, V.F., kand. geogr. nauk, red.; KUPRIYANOV, A.B., nauchnyy sotr., red.; SOBOLEV, Yu.A., red. izd-va; TIKHOMIROVA, S.G., tekhn. red.

[Problems in developing the productive forces of Magadan Province]
Problemy razvitiia proizvoditel'nykh sil Magadanskoi oblasti. Mo-
svka, Izd-vo Akad. nauk SSSR, 1961. 301 p. (MIRA 15:1)

1. Akademiya nauk SSSR. Sovet po izucheniyu proizvoditel'nykh sil.
2. Glavnyye imshenera proyekta "Dal'stroyproyekt" (for Kogan, Fayershteyn).
3. Institut ekonomiki Akademii nauk SSSR (for Chugunov).
4. Energoupravleniye Magadanskogo Soveta narodnogo khozyaystva (for Meshkovskaya).
5. Nachal'nik Oblastnogo otdela po delam stroitel'-stva i arkhitektury Magadanskoy oblasti (for Lukin).
(Magadan Province--Industries) (Magadan Province--Economic policy)

HAYERSHEVY, A.G.

- | | |
|----|--|
| 1 | Georgian Preventive Medicine, published by Ministry, Tbilisi, 1958
Dr. G. G. Gogolev, Minister of Health, Dr. N. P. Gavrilov, Minister of Education,
Dr. V. V. Kostyuk, Minister of Finance, Dr. N. S. Kostyuk, Minister of Internal Affairs. |
| 2 | Surveillance of Epidemiological and Sanitary Conditions of Population conducted by
Ministry of Public Health and Social Welfare, Dr. N. P. Chikhladze, Head, Medical Sci.
N. S. Kostyuk, Minister of Internal Affairs, Dr. N. N. Tsvetkov, Minister of Education, Dr.
V. V. Kostyuk, Minister of Finance, Dr. N. P. Gavrilov, Minister of Internal Affairs. |
| 3 | A. A. Shalikashvili, Chair., Dr. Balashvili, and Mchedlishvili, Dr. N. P. Gavrilov
Dr. N. S. Kostyuk, Minister of Internal Affairs of Georgia |
| 4 | P. Gavrilov and L. A. Lomidze (see on table above): Effectiveness
of pertussis immunization in epidemiologic observations |
| 5 | A. Shalikashvili (see above): Effectiveness of the pertussis vaccine in epidemic |
| 6 | V. Shalikashvili (Chair. of Pediatrics and Child Health): Clinical study of
pertussis in children vaccinated with pertussis vaccine |
| 7 | G. Tsalikidze and G. I. Dzhaparidze (Central Statistical Inst., Lab.
Biology and Hygiene) (see on table above): Effectiveness of vaccination
of children with pertussis vaccine during
epidemic in the Soviet Railways by Survey. |
| 8 | T. Gvazdikashvili et al. (Chairman Scientific Res. Inst. for
Epidemiology and Dentist): Effectiveness of vaccination against pertussis
epidemiologic observations. |
| 9 | V. Gordoni and T. B. Ramava (see above): Epidemiologic effectiveness
of pertussis-alphavirus vaccination |
| 10 | A. Nakhnikidze (Georgian Scientific Institute of Sanitary-Epidemiologic Station of the
Ministry of Health of the Georgian SSR): Epidemiologic and
epidemiologic effectiveness and immunogenicity of the pertussis- |
| 11 | dr. Shalikashvili, Dr. G. G. Gogolev, Dr. N. P. Gavrilov, Dr. N. S. Kostyuk
Dr. V. V. Kostyuk, Minister of Education, Dr. N. N. Tsvetkov, Minister of Internal Affairs,
Dr. N. S. Kostyuk, Minister of Finance, Dr. N. P. Chikhladze, Head, Medical Sci. |
| 12 | A. Shalikashvili (see above): Effectiveness of the pertussis and pertussis-alphavirus
vaccines |
| 13 | G. Papukashvili et al. (The Central, etc. see Gogolev above):
Effectiveness in the use of pertussis and pertussis-alphavirus vaccine
in Children's Institutions of the Railroad Transport System |
| 14 | A. Shalikashvili (Georgian Scientific Institute of the
Ministry of Health of the Georgian SSR): Study of immunogenicity and
effectiveness of pertussis and pertussis-alphavirus vaccine |

FAYERSHTEYN, V., inzh.; MAKAROV, V., inzh.

Unit for probing soils. Na stroi.Ros. 4 no.6:12-13 Je '63.
(MIRA 16:6)
(Soils--Testing)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5

FAYERSHTEYN, V.D.; DOROVSKIKH, A.S.

Mechanizing the production of the vibrated brick wall panels of
industrial plants. Trudy BashNIIStroi no.1:210-215 '62.
(MIRA 17:3)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412520002-5"

KOMLEV, V.A., inzh.; GONCHAROV, B.V., inzh.; DANILENKO, P.P., inzh.;
FAYERSHTEYN, V.D.

Mechanization of piling in the construction of residential and
public buildings in Bashkiria. Mekh. stroi. 20 no.6 il-4 Je '63.
(MIRA 16:5)
(Bashkiria—Piling (Civil engineering))